

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	979	(715/501.1).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/17 15:21
L13	108	generat\$4 with document with (source adj code)	US-PGPUB; USPAT	OR	ON	2005/03/17 13:34
L14	21	generat\$4 with document with (source adj code) with information	US-PGPUB; USPAT	OR	ON	2005/03/17 13:49
L36	9111	document with (hyper\$link or link)	US-PGPUB; USPAT	OR	ON	2005/03/17 14:12
L37	96	document with information with (source adj code)	US-PGPUB; USPAT	OR	ON	2005/03/17 14:12
L38	28	36 and 37	US-PGPUB; USPAT	OR	ON	2005/03/17 14:12
L39	15	38 and (generat\$4 with document)	US-PGPUB; USPAT	OR	ON	2005/03/17 14:14
L40	13	38 not 39	US-PGPUB; USPAT	OR	ON	2005/03/17 14:27
L48	841	(hyper\$link or link) with document with location	US-PGPUB; USPAT	OR	ON	2005/03/17 14:38
L49	686	document with (source adj code)	US-PGPUB; USPAT	OR	ON	2005/03/17 14:35
L50	63	48 and 49	US-PGPUB; USPAT	OR	ON	2005/03/17 14:36
L51	1	50 and (source with code with element)	US-PGPUB; USPAT	OR	ON	2005/03/17 14:36
L52	38	insert\$4 with (hyper\$link or link) with document with location	US-PGPUB; USPAT	OR	ON	2005/03/17 15:20
L53	33	provid\$4 with (hyper\$link or link) with document with location	US-PGPUB; USPAT	OR	ON	2005/03/17 14:44
L55	144	(715/502).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/17 15:21
L56	1931	(715/513).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/17 15:22
L57	492	(715/526).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/03/17 15:22
L58	45	generat\$4 with (source adj code) with (block adj diagram)	US-PGPUB; USPAT	OR	ON	2005/03/17 15:22
L59	15	(generat\$4 with (source adj code) with (block adj diagram)) and (generat\$4 with ((hyper\$text) or (hyper\$link) or link))	US-PGPUB; USPAT	OR	ON	2005/03/17 15:22



[Start new search](#) [Search these results](#) [Search entire Web](#)

Search:

source code corresponding block diagram

search

[Help](#) [Advanced](#)

Search by
i n k t o m i



Tip: You may use accent European characters for a match.

Examples: café, piñata

Results for: source code corresponding block diagram
links elements

Document count: source (38816) code (4119)
diagram (7769) links (308845) elements (215-
corresponding (13077) block (18047) source (

314500 results found, top 500 sorted by relevance

[score using date](#) [hide summaries](#)

Abstracting Business Level UML Diagrams from Web Applications

September 22 - 22, 2003 Amsterdam, The Netherlands p. 12 Abstracting Business Level UML Diagrams from Web Applications Giuseppe Antonio Di ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/wse/2003/2016/00/20160012abs.htm> - 10.4KB

Sibcom-2003

The Institute of Electrical and Electronics Engineers (IEEE) The Tomsk IEEE Chapter & Student Branch The IEEE GOLD Affinity Group of the Siberia Section THE IEEE-SIBERIAN ...

<http://www.comsoc.org/tomsk/files/publications/sibcon03.pdf> - 727.5KB

IEEE Transactions on Knowledge and Data Engineering, October 2004 (Vol. 16, No. 10)

TABLE OF CONTENTS

IEEE Computer Society <http://csdl.computer.org/comp/trans/tk/2004/10/kxtoc.htm> - 38.2KB

Studying The Evolution of Software Systems Using Evolutionary Code Extractors

September 06 - 07, 2004 Kyoto, Japan p p. 76-81 Studying The Evolution of Software Systems Using Evolutionary Code Extractors Ahmed ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/iwpse/2004/2211/00/22110076abs.htm> - 9.2KB

D:\rpr\Draft\Darwin_v1_0\Darwin_v1_0.pdf.pdf

P802.17/D1.0 January 29, 2002 Proposed Draft Standard for Information Technology - Telecommunications and information exchange between systems -Local and ...

http://grouper.ieee.org/groups/802/17/documents/drafts/Darwin_v1_0.pdf - 590.0KB

II. Sonar System Technology

IEEE TRANSACTIONS ON SONICS AND ULTRASONICS, VOL. su-22, NO. 5, SEPTEMBER 1975

II. Sonar System Technology 291 T A. INTRODUCTION THE OBJECTIVE of this paper is to present the ...

<http://www.ieee-uffc.org/ultrasonics/teaching/t7550291.pdf> - 5287.0KB

ets_paper_cover.pub

Journal of Educational Technology & Society Published by International Forum of Educational Technology & Society Endorsed by IEEE Learning Technology Task Force October 2003 Volume 6 ...
http://ifets.ieee.org/periodical/6_4/ets_6_4.pdf - 12819.9KB

Computing Curricula 2001

Computer Engineering 2004 Curriculum Guidelines for Undergraduate Degree Programs in Computer Engineering A Report in the Computing Curricula Series Joint Task Force on ...
<http://www.computer.org/education/cc2001/CCCE-FinalReport-2004Dec12-Final.pdf> - 2832.8KB

untitled

PS1-6 A6 ULTRASOUND-GUIDED HIFU NEUROLYSIS OF PERIPHERAL NERVES TO TREAT SPASTICITY AND PAIN J. L. FOLEY* 1, 2, J. W. LITTLE 3, F. L. STARR III 2, C. FRANTZ 2, and S. VAEZY 1, 2, 1 Department of Bioengineering, University of ...
<http://ewh.ieee.org/soc/uffc/tuesposters.pdf> - 737.0KB

http://grouper.ieee.org/groups/802/11/Documents/DocumentHolder/2003/11-03-020r13-E-Merged_Letter_Ballot_51_Comments.xls

Intel Name Number of comments As of 01/17/03 As of 02/27/03 As of 03/13/03 As of 05/07/03 As of 05/15/03 Adachi, Tomoko Number of Comments addressed Amann, ...
http://grouper.ieee.org/groups/802/11/Documents/DocumentHolder/2003/11-03-020r13-E-Merged_Letter_Ballot_51_Comments.xls - 1134.5KB

Re: SUO: Vote 2001-02: IFF Foundation Ontology

Adam, Below I took your example, did some analysis and illustrated how it might be encoded using the IFF Model Theory Ontology (to be submitted later this fall in ...
<http://grouper.ieee.org/groups/suo/email/msg05990.html> - 15.3KB

cao_product.dvi

Product Code and Recurrent Alternative Decoding for Wireless Image Transmission Lei Cao Chang Wen Chen Dept of Electrical Engineering University of Missouri Columbia Columbia ...
<http://csdl.computer.org/comp/proceedings/dcc/2000/0592/00/05920547.pdf> - 45.6KB

Substation Integrated Protection, Control and Data Acquisition Communications

OPUS Publishing {INSERT DATE} P<designation>D<number> Copyright © 1998 IEEE. All rights reserved. This is an unapproved IEEE Standards Draft ...
http://grouper.ieee.org/groups/1525/Meetings/Louisville99/Book1_P1525D1r16.doc - 638.5KB

<http://csdl.computer.org/comp/proceedings/wcre/2003/2027/00/20270002.pdf>

Learning from the Past Gail C. Murphy University of British Columbia, Canada murphy@cs.ubc.ca Abstract Software development activities generate a huge number of artifacts: **source code**, ...
<http://csdl.computer.org/comp/proceedings/wcre/2003/2027/00/20270002.pdf> - 49.4KB

2053.PDF

Contact: Mr. Shaohua Yu, P. R. China Tel: +86 2787693441 Fax: +86 2787693784 E-mail: shyu@fh.com.cn Attention: This is not a publication made available to the public, but ...
<http://grouper.ieee.org/groups/802/17/documents/presentations/mar2002/2053.pdf> - 151.7KB

Using Keyword Extraction for Web Site Clustering

September 22 - 22, 2003 Amsterdam, The Netherlands p. 41 Using Keyword Extraction for Web Site Clustering Paolo Tonella, Filippo Ricca, Emanuele Pianta ...

IEEE Computer Society <http://csdl.computer.org/comp/proceedings/wse/2003/2016/00/20160041abs.htm> - 9.8KB

doc.: IEEE 802.11-03/319r0

July 2003 doc.: IEEE 802.11-03/511r2 IEEE P802.11 Wireless LANs Approved Minutes of the IEEE P802.11 Full Working Group July 20-25, 2003 Hyatt Regency San Francisco, ...

http://grouper.ieee.org/groups/802/11/Minutes/Cons_Minutes_July-2003.pdf - 5797.4KB

thursposters.dvi

THURSDAY, AUGUST 26, 2004 POSTER SESSIONS: 5: 00 –6: 30 p. m. * Author presenting Paper Session: P3FC-A FREQUENCY STANDARDS Chair: R. Wang JPL P3FC-A-1 S2 PERFORMANCE OF PARCS TESTBED CESIUM ...

<http://ewh.ieee.org/soc/uffc/thursposters.pdf> - 608.9KB

The automation of new and existing substations: why and how

Dennis Holstein OPUS Publishing Life cost of SAS = k (A+B) +C at year tN with k factor = reduction cost function of the number of SAS $C = \sum \Delta CBS_i(t_j \dots$

<http://grouper.ieee.org/groups/1525/CIGRE34.07/Document/DFR-r19/DFR-r19Final.doc> - 3514.0KB

IEEE P802

July, 2003 IEEE P802.15-03/154r3 IEEE P802.15 Wireless Personal Area Networks Project IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) ...

http://grouper.ieee.org/groups/802/15/pub/2003/Jul03/03154r3P802-15_TG3a-XtremeSpectrum-CFP-Documentation.pdf - 2068.6KB

OMNeT++ - Manual

OMNeT++ is an object-oriented modular discrete event simulator. The name itself stands for Objective Modular Network Testbed in C++. OMNeT++ has its distant roots in OMNeT, a ...

<http://ewh.ieee.org/soc/es/Nov1999/18/manual/usman.htm> - 361.6KB

http://www.computer.org/tse/featured_article/e0736.pdf

Enhancing Structured Review with Model-Based Verification Issa Traore', Member, IEEE, and Demissie B. Aredo, Member, IEEE Abstract— In this paper, we propose a development framework that ...

http://www.computer.org/tse/featured_article/e0736.pdf - 1179.4KB

Journal of Educational Technology & Society

Published by International Forum of Educational Technology & Society Endorsed by IEEE Learning Technology Task Force April 2003 Volume 6 Number 2 ISSN: 1436- 4522 <http://...>

<http://ifets.ieee.org/periodical/6-2/ets-6-2.pdf> - 2642.7KB

pvpf131.PDF

NOT MEASUREMENT SENSITIVE I MIL-STD-1309D 12 February 1992 SUPERSEDING MIL-STD-1309C 18 November 1983 MILITARY STANDARD Definitions of Terms for ...

<http://grouper.ieee.org/groups/scc20/tii/ATML/Working Groups/Test Description/Standards & Specifications/Mil-Std-1309.pdf> - 3676.6KB

<http://grouper.ieee.org/groups/802/11/11-04-0964-37-000k-lb71-comment-spreadsheet.xls>

The Boeing Company ID Commenter Clause T or E Part of a "No" Vote Comment Suggested Remedy Resolution .pdf Page Line CommentStatus CommentRes EditStatusNotes Notes History ...

<http://grouper.ieee.org/groups/802/11/11-04-0964-37-000k-lb71-comment-spreadsheet.xls> - 542.0KB

Try this query on the entire Web.

score using date hide summaries

If you would like to contact the IEEE Webmaster, email to webmaster@ieee.org

© Copyright 2004, IEEE. [Terms & Conditions](#). [Privacy & Security](#).

(Walter Plenciak)

URL: <http://odysseus.ieee.org/ieeesearch/index.html>

(Modified: 7-Apr-2004)

	Document ID	Issue Date	Title	Current OR
1	US 20040267808 A1	20041230	Image formation device having a web service function	707/104.1
2	US 20040205507 A1	20041014	Linked code generation reports	715/501.1
3	US 20040199516 A1	20041007	Source information adapter and method for use in generating a computer memory-resident hierarchical structure for original source information	707/100
4	US 20040189713 A1	20040930	Computer-based user interface for a memory-resident rapid comprehension document for original source information	715/810
5	US 20040186817 A1	20040923	Computer-based structures and methods for generating, maintaining, and modifying a source document and related documentation	707/1
6	US 20040172627 A1	20040902	System and method for creating a runtime connection interface for attributes and element tags defined within a subclass in a markup document	717/162
7	US 20040153465 A1	20040805	Document generation system and user interface for producing a user desired document	707/100
8	US 20040133858 A1	20040708	Tool-based iterative document management	715/530

	Document ID	Issue Date	Title	Current OR
9	US 20040064788 A1	20040401	System and method for generating source code for an XML application	715/513
10	US 20040060005 A1	20040325	Systems, methods and computer programs for analysis, clarification, reporting on and generation of master documents for use in automated document generation	715/513
11	US 20040031015 A1	20040212	System and method for manipulation of software	717/107
12	US 20030195732 A1	20031016	Specifying and targeting portions of a graphical program for real-time response	703/2
13	US 20030187656 A1	20031002	Method for the computer-supported transformation of structured documents	704/270.1
14	US 20030163801 A1	20030828	Computer-based method for defining a patch in computer source code including conditional compilation cell groups	717/123
15	US 20030145310 A1	20030731	Computer memory structure for storing original source information and associated interpretative information	717/123
16	US 20030145282 A1	20030731	Computer-based method for parsing and hashing source information including a combined grammar	715/513

	Document ID	Issue Date	Title	Current OR
17	US 20030145281 A1	20030731	Hypertext page generator for a computer memory resident rapid comprehension document for original source information, and method	715/513
18	US 20030016206 A1	20030123	Partitioning for model-based design	345/103
19	US 20020178434 A1	20021128	Apparatus and method for automatic source code generation in a process control environment	717/106
20	US 20010047402 A1	20011129	Method for developing web applications, development support system, and storage medium for storing programs developed according to the method	709/219
21	US 6742175 B1	20040525	Component-based source code generator	717/107
22	US 6651240 B1	20031118	Object-oriented software development support apparatus and development support method	717/108
23	US 6442752 B1	20020827	METHOD, APPARATUS, AND COMPUTER PROGRAM PRODUCT FOR REPLACING A DYNAMIC LINK LIBRARY (DLL) OF A FIRST COMPUTING ENVIRONMENT WITH A DLL OF A SECOND COMPUTING ENVIRONMENT THAT CAN BE INVOKED FROM THE FIRST COMPUTING ENVIRONMENT IN A TRANSPARENT MANNER	717/162

	Document ID	Issue Date	Title	Current OR
24	US 5812828 A	19980922	Function simulation	703/22
25	US 5761508 A	19980602	Information processing system and method applied to the development of computer programs	717/100
26	US 5675801 A	19971007	Object oriented system and method for generating target language code	717/108
27	US 5640576 A	19970617	System for generating a program using the language of individuals	704/9
28	US 5452206 A	19950919	Method for generating documentation for computer software	715/531